**Introduction:**

"Hello, I’m Radosław Lisowski**,** and I’m a full stack and blockchain developer with quite a bit of experience under my belt. Most recently, I’ve been working with Nordea in Denmark, where I’ve contributed to a few big projects, including Nordea’s Online Banking System and their Trade Finance platform.

I’m really passionate about both traditional web development and blockchain tech, which gives me a unique ability to work across different areas of development and build solutions that are not only secure but also efficient and scalable.

**Experience in Full Stack Development:**

When it comes to full stack development, I’ve had hands-on experience with everything from frontend to backend. On the frontend side, I work with technologies like JavaScript, React.js, and Angular, and I’m very comfortable with HTML and CSS. On the backend, I’ve worked with Node.js, Python, Java, and frameworks like Express, Django, and Spring.

I’ve also worked with databases—both SQL (like MySQL and PostgreSQL) and NoSQL (like MongoDB). I’m experienced in building and integrating APIs, both RESTful and GraphQL, to make sure everything works seamlessly between the frontend and backend.

In terms of deployment and scaling, I’ve worked a lot with cloud platforms like AWS, Azure, and Google Cloud, and I’ve used Docker and Kubernetes to help manage and deploy applications efficiently. All this helps me build applications that are reliable, scalable, and easy to maintain.

**Blockchain Development:**

On the blockchain side of things, I’ve worked on decentralized applications (D Apps) using Ethereum and other blockchain platforms. I’m comfortable with Solidity for writing smart contracts and have also worked with Hyperledger and Polkadot.

One of my proudest achievements was working on Nordea’s Trade Finance platform, where we used blockchain to make cross-border trade more transparent and secure. I’ve also worked on projects where blockchain is used for secure data sharing and asset tokenization—two areas that are really changing how we think about things like finance and supply chain management.

I see blockchain as a great complement to traditional web development, and combining the two allows me to create more secure, transparent, and efficient solutions for clients.

**Problem Solving and Project Management:**

I’ve always been someone who loves solving complex problems, whether it’s optimizing performance, dealing with system integration challenges, or addressing security issues. Beyond just coding, I’ve worked closely with cross-functional teams to define project requirements and make sure we meet deadlines without compromising quality.

I also have experience working with Agile methodologies like Scrum and Kanban, which help me stay flexible and adapt to changing project needs without losing sight of the bigger picture.

**Conclusion:**

As I move into freelancing, I’m excited to work on a variety of projects and help clients with their development needs, whether that’s building full-stack applications or exploring the possibilities of blockchain. I’m passionate about creating solutions that solve real-world problems and I’m always up for a challenge.

Thanks for taking the time to listen!

I’m looking forward to the opportunity to work with you

and help bring your ideas to life."